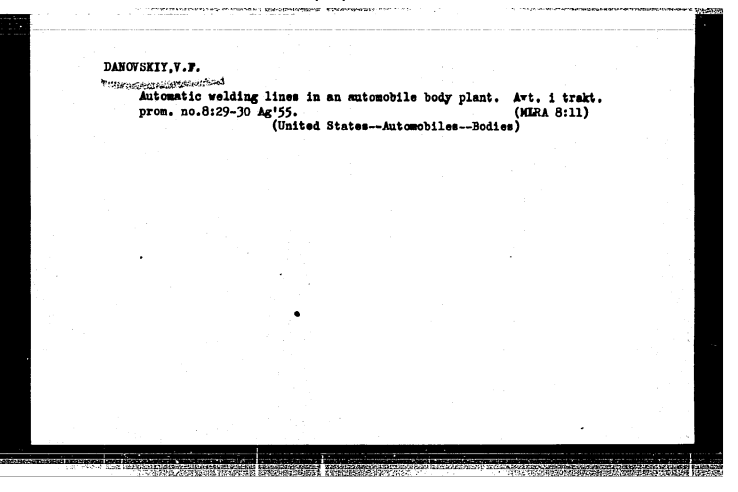
ATAROV, M.S.; BERNSHTEYN, A.S.; BUNIN, N.N.; VOL'NOV, I.I.; GINZBURG, V.A; DANOVSKIY, N.F.; IVLEV, N.I.; KERZHENEVICH, Yu.B.; LITVII—SEDOY, M.Z.; MAYZEL', B.N.; ROTENBERG, G.I.; TYAGUNOVA, Z.I., red.; PLAKSHE, L.Yu.; tekhn. red.

[Concise Italian-Russian polytechnic dictionary] Kratkii ital'ianskorusski politekhnicheskii slovar'. Moskva, Glav.red.inostr. nauchnotekhn.slovarei Fizmatgiza, 1961. 378 p. (MIRA 14:12)
(Italian language—Dictionaries—Russian)
(Technology—Dictionaries)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"



ALKKSAHDROV, P.A., kand.arkhitektury; GROMOVA, N.M., kand.farmatsevticheskikh nauk; KAPITSA, N.K., arkhitektor; SAMSONOV, G.A., arkhitektor; DANOVSKIY, V.F., arkhitektor, nauchnyy red.; OSELEDETS, Z.M., red. izd-va; GILENSON, P.G., tekhn.red.

[Auxiliary therapeutic departments of general hospitals; manual on the planning of pharmacies, laboratories, and physical therapy departments] Lechebno-vspomogatelinye otdeleniis bolinits obshchego tipa; posobie dlia proektirovaniia aptek, laboratorii, fiziotorapevticheskikh otdelenii. Moskva, Gos.izd-vo lit-ry po stroit., arkhit. i stroit.materialam, 1960. 122 p. (MIRA 14:2) (HOSPITALS--CONSTRUCTION)

DANCVSZKY, F.

"Authorship of innovations" p. 16, "The result of the competition for recording innovations" p. 17, (UJITCK LAPJA, Vol. 5, no. 7, April 1953, Budapest, Hungary)

SO: Monthly List of East European Accessions, L. C., Vol. 2, No. 7, July 1953, Uncl.

DANOVSZKY, F.

Conference on innovations at the Ministry of Public Education. p. 15. UJITOK LAPJA, Budapest, Vol. 7, no. 4, Feb. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955, Uncl.

DANOVSZKY. F.

Storm on the banks of the Tisza and Adam in space. p. 13.

National exhibition of innovators in domestic trade. p. lli.

Mass production of television sets. p. 14.

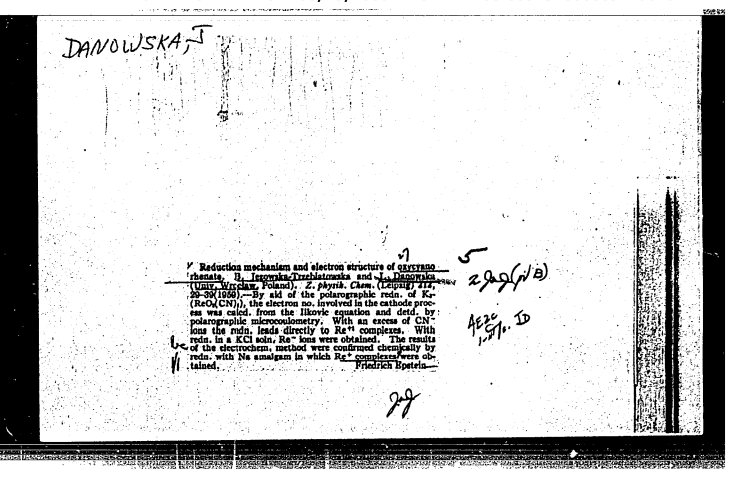
Innovating is worth while! p. 15

The 350-kg. David. p. 15.

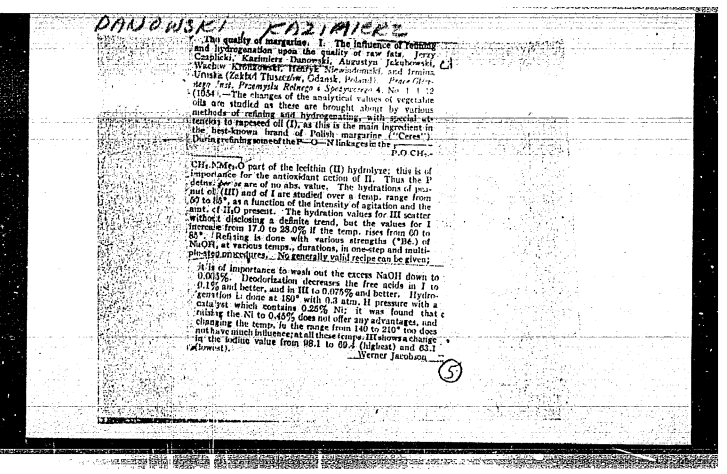
UJITOK LAPJA, Vol. 7, No. 7, April 1955

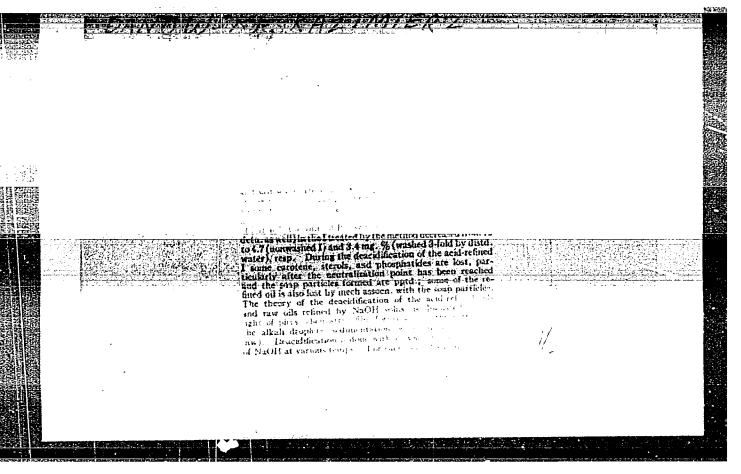
(Oszagos Talalmanyi Hivatal) Budapest

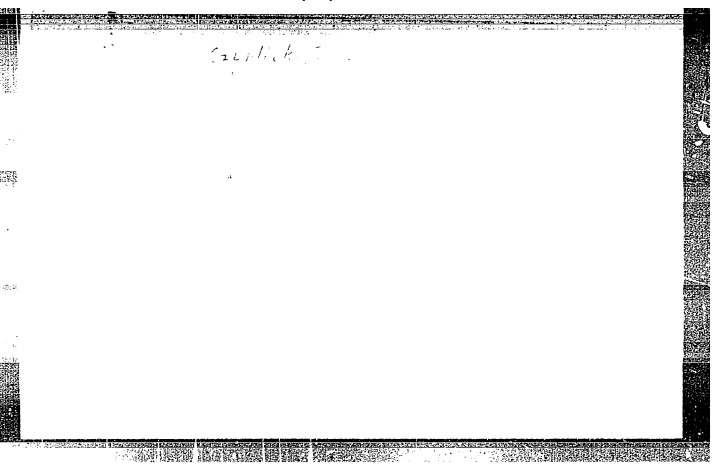
SOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, No. 1 September, 1956

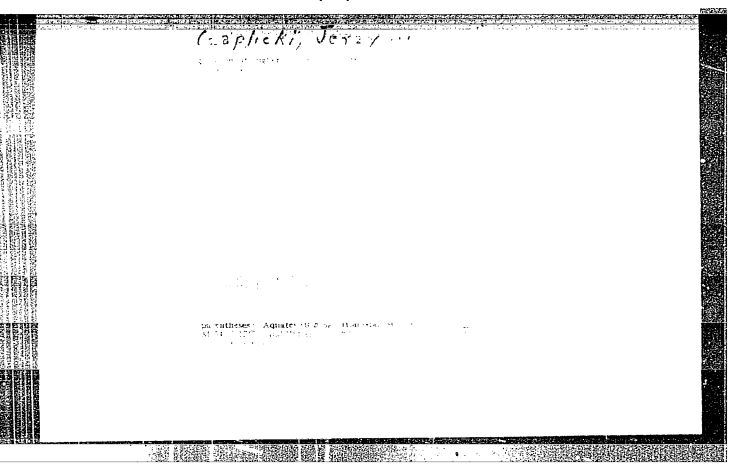


neste in menye etini manina mengetar etarah pangan perandi gara benjarah perandi gara benjarah perandi perandi Benjarah perandi perand	2842 Niswiadomen H Transac K The Use of L3 Dichloroething for
	VPrace Gl. Inst. Przem. Roln. i Spot. No. I), Wanszawa, 1952, PWT, 5 pp., 5 figs., 4 tabs.
Polish Technical Abst. No. 1 1954 Chemistry and Chemical Technology	The authors discuss the possibility of using 1.2 dichloroethane for the extraction of oil sieds. In the first part of their work are given technical data relating to 1.2 dichloroethane. This solvent possesses a higher capacity to extract fat than benzine or tri, but with the fat it dissolves almultaneously a large amount of non fatty substances. Due to the action of dichloroethane, the iron apparatus is subject to insignificant corroctor. One of the unfavourable properties of this solvent consists in its relatively high solubility in water and the possibility of the formation of an emulsion with water; this calls for a modification of the method of separation from water and the construction of a special apparatus for regenerating dichloroethane. Extraction by means of 1.2 dichloroethane required greater heat than extraction with benzine. The price of dichloroethane is higher than that of benzine, but the most disadvantageous property of this solvent is its high toxicity (allowable concentration 0.05 mg/1). In the second part of this work, a description is given of the apparatus for extracting by means of dichloroethane. The construction of this apparatus is based on Soviet expects' recent studies in this field. Changes in this equipment consist mainly in modifications of the system of separating water from the dichloroethane, of constructing equipment for the regeneration of dichloroethane from the water, and of introducing intensive ventilation.









DANOWSKI, T.

DANOWSKI, T. Interferences with reception and ways of controlling them. (To be contd.) p. 13.

Vol. 6, No. 10, Oct. 1956 RADIOMATOR TECHNOLOGY Warssawa, Poland

So: East European Accession, Vol. 6, No. 2, Feb. 1957

a trust Carloster Statements Caracterists where are accessed.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

SABADUS, Valeria, conf.; DAN-REBENCIUC, E., dr.; REGHIS, E., dr.

Current problems in perinatal and neonatal pathology. Padiatria (Bucur.) 14 no.3: 193-202 Hy-Je 165.

1. Clinica de pediatrie a Institutului de medicina, Timisoara (for Sabadus). 2. Sectia de nou-nascuti din Clinica de obstetrica a Institutului de medicina, Timisoara for Den-Rebenciuc, Reghis)

DAN!SHCHIKOV, Yu., red.; KODA/EV, P., tekhn. rod.

[Hell of the Komi A.S.S.R. at the All Union Agricultural Exhibition]
Zal Komi ASSR na VSKhV 1957 gods. [Syktyvkar] Komi kn-vo. 1957.
43 p.

(Hoscow--Agricultural exhibitions)
(Komi A.S.S.R.--Agriculture)

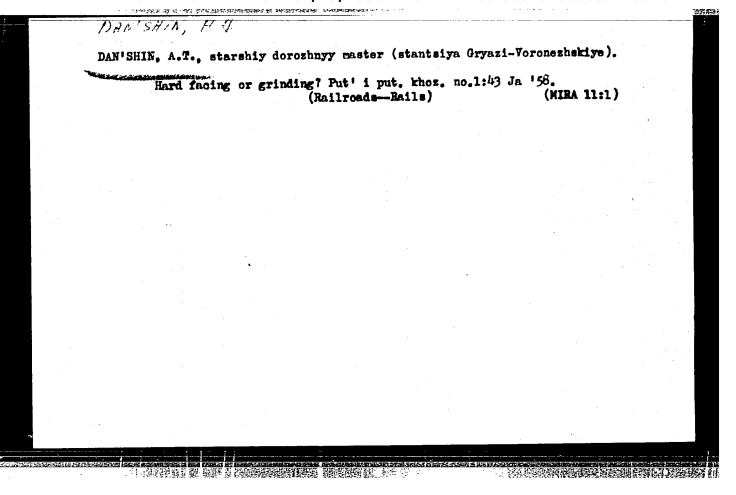
DAN'SHEV, I. A.: Master Vet Sci (diss) -- "Material on the bacteriology of pasteurellosis of animals". Saratov, 1958. 22 pp (Min Agric USSR, Kazakh Vet Inst im N. E. Bauman), 200 copies (KL, No 12, 1959, 130)

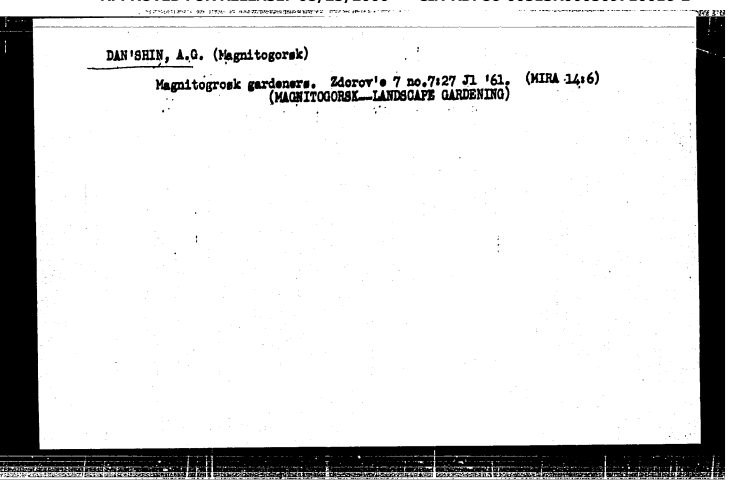
DAN'SHIN, A.O., starshiy dorozhnyy master (stantsiya Gryazi-Voronezhskiye)

Laying and maintaining high-manganese containing "frogs." Put' i
put.khoz. no.9:36 S '57.

(Railroads--Crossings)

(Railroads--Crossings)





Wheat

Variation in length of vegetation period of spring wheats, depending on conditions under which they are raised. Agrobiologia No. 1, 1952.

Vologodskaya Gosudarstvennya Selektsionnaya Stantsiya, Kurkino, Vologodskaya, Oblast'.

So: Monthly List of Russian Accessions, Library of Congress, June 1952 1999, Uncl.

"Stages of wheat development under northern conditions." Reviewed by V. Ye. Pisarev. Sel. i sem. 19 No 2, 1952.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

"Repair of blast furnaces" by A.P.Gora, A.A.Zil'berman. Reviewed by N.K.Leonidov, V.V.Dan'shin. Stal' 22 no.lo: 890-891 0'62. (MIRA 15:10)

1. Gosudarstvennyy soyuznyy institut po proyektirovaniyu metallurgicheskikh savodov.
(Blast furnaces-Maintenance and repair)

(Blast furnaces-Maintenance and repair)
(Gora, A.P.)
(Zil*berman, A.A.)

LEONIDOV, N.K.; DAN'SHIN, V.V.

Equipment of blast furnaces with a capacity of 2700 m³. Stal' 23 no.2:104-115 F '63. (MIRA 16:2)

1. Gosudarstvennyy soyusnyy institut po proyektirovaniyu metallurgicheskikh savodov.
(Blast furnaces—Equipment and supplies)

SHUBIMA, N.A.: DAN'SHIMA, N.I.

Dyeing practices for viscose staple fiber. Tekst.prom. 17 no.2:64-65 F '57.

1. Zaveduyushchiy khimicheskoy laboratoriyey Ivanovskogo melanshevogo kombinata imeni Frolova (for Shubina). 2. Hachal'nik khlopkokrasil'nogo tsekha Ivanovskogo melanshevogo kombinata imeni Frolova (for Dan'shina).

(Dyes and dyeing—Rayon)

A THE COLLEGE BETWEEN STANDING STANDING WITH MICHIGAN STANDING SANDS STANDING STANDINGS STANDINGS STANDINGS SAND

BARAYEV, V.I., inzh.; DANISHTYA, N.T.

Rapid method for determining the iodine numbers of fetty alcohols and fatty acids. Mash.-zhir. prov. 27 no.10:30-31 0 '51.

(hiTh 14:11)

1. Shebokinskiy kombinat sinteticheskikh zhirnykh kislot i zhirnykh opirtov.

(Iodine number)
(Acids, Fatty)
(Alcohols)

TO SEE THE THE PROPERTY OF THE

BABAYEV, V.I., inzh.; GRANOVSKAYA, R.M., inzh.; BAZHENOVA, N.I., inzh.; DAN'SHINA, N.M., inzh.

Using the industrial method for the sulfonation of alcohols from unsaponifiables II with sulfuric acid. Masl.-zhir.prom. 28 no.8:34-35 Ag '62. (MIRA 17:2)

1. Shebekinskiy kombinat sinteticheskikh zhirnykh kislot i zhirnykh spirtov.

KHACHATUROV, T.S., red.; DAN'SHINA, V.N.[translator]; ZOTOV, B.D.
[translator]; ISUPOV, V.T.[translator]; MENIKER, V.D.[translator];
TEREKHOV, V.F.[translator]; SHAGALOV, G.L.[translator]; KORMNOV,
Yu.F., nauchnyy red.; ZAYTSEV, N.F., red.; KHOMYAKOV, A.D., tekhn.
red.

[Problems in the economic efficiency of capital investments]Voprosy ekonomicheskoi effektivnosti kapitalovlozhenii; sbornik statei. Pod red. i so vstup. stat'ei T.S.Khachaturova. Moskva, Izd-vo inostr. lit-ry, 1962. 276 p. (MIRA 15:12)

1. Chlen-korrespondent Akademii nauk SSSR (for Khachaturov). (Capital investments)

DANSKER, V. L. Cand Med Sci -- (diss) "Certain experimental data discounties" on the functions of arterio-venous anastomosis." Len,1957. 16 pp 20 cm. (Len Pediatric Med Inst) 200 copies. (KL, 23-57, 116)

-122-114

DANSKER, V.L.

AUTHOR:

DANSKER, V.L.

20-5-64/67

TITLE:

Influence of Operation Sympathectomy on arterio-venous Anasteme

in the Rabbit Ear.

(Vliyaniye eperatsii sympatektomii na arterie-venesnyye anastemesy

ukha krelika. Russian).

PERIODICAL: Deklady Akademii Hauk SSSR, 1957, Vol 113, Nr 5, pp 1171 - 1173

(U.S.S.R.)

Received: 7 / 1957

Reviewed: 8/ 1957

ABSTRACT:

The impertance of arterie-veneus anastemeses in normal condition and in pathology is to be found in the fact that by their connecting arterioles with venules they can facilitate the transfer of considerable amounts of blood from arteries immediately into veins while avoiding the capillary network. SITENKO shewed that blood drained from tissues which are gravely affected ischemia, removes great amounts of unused oxygen in the case of obliterating endoarteriitis, and that, with respect to its composition, it approaches arterial bleed. This discerdance between capillary and arterial blood circulation was empecially great in the hind limbs after lumbar sympathectomy. In spite of the important increase of the afflux of artterial blood the blood circulation in the capillaries deteriorated. For this SITEMKO made the dilatation of anastomoses responsible. The author wanted to prove the influence of sympathoctomy experimentally. Besides, the elimination of

Card 1/2

CONTROL ENGINEERING CHEADING THE PROPERTY SHARES AND SHARES AND SHARES

20-5-64/67

Influence of Operation Sympathectomy on arterio-venous Anastomeses in the Rabbit Ear.

the vasometeric innervation opened the way for an explanation of the mechanism of regulation of the width of the lumen of anastemeses. The thin vascular layer of the epidermis was microscopically studied on living nermal rabbits after the mmoval of the skin in the inner auricle and of the cartilage. Then the bilateral sympathectomy was carried out on the upper cervix. It was stated that the removal of the upper sympathetic ganglia of the cervix brings about an opening and an essential dilatation of the arterio-veneus anastomeses of the arteries and veins in the auricle. The influence of this operation is temporary and ends again after about 2 - 3 weeks. (1illustration (marked as 2), 3 citations from Slavic publications)

ASSOCIATION: Leningrad Neure-Surgical Institute "A.L. POLENOV"

(Leningradskiy neyrokhirurigioheskiy institut im A.L. POLENOV)

PRESENTED BY: ORBELLI, L.A., Member of the Academy.

SUBMITTED: January 3, 1957
AVAILABLE: Library of Congress

Card 2/2

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

THE RESIDENCE AND ADDRESS OF THE PROPERTY OF T

HISTROV. V.D., DANSKER, Y.L.

In vivo photomicrography of vessels of a warm-blooded animal.

Lab.delo 4 no.6:53-55 N-D *58 (MIRA 11:12)

1. Is Institute eksperimental now meditainy (dir. - prof. D.A. Biryukov) i Leningradskogo neyrokhirurgicheskogo instituta (dir. prof. V.N. Shamov).

(PHOTOMICROGRAPHY)
(BLOOD VESSELS)

STREETS DESCRIBERS IT RESPONDED FOR THE PROPERTY OF

USSR / Human and Animal Morphology (Normal and Pathological).
Methods and Techniques of Investigation.

8

Abs Jour

: Ref Zhur - Mologiya, No 1, 1959, No. 2883

Author

: Dansker, V. L.

Inst Title : Not given : Method of Intravital Microscopy of Vessels of the

Rabbit Ear

Orig Pub

: Fiziol. zh. SSSR. 1958, 44, No 1, 62-67

Abstract

A detailed method of study is described, which consists of an elaborate preparation of a rabbit ear to create a very thin layer of tissue containing undamaged vessels and preserved innervation. The prepared portion is included in a transparent cell which allows to observe the vessels for weeks and months under

Card 1/2

6

APRICOVED FOR ELEMS EMON9 1257 2000 and Pathological).

Methods and Techniques of investigation.

Abs Jour : Ref Zhur - Biologiya, No 1, 1959, No. 2883

a slight magnification by the microscope. Photographs of vessels are added.

LASTOVSKIY, R.P.; MIKHAYLOV, G.I.; NOVIKOVSKAYA, N.A.; PETROV, D.A.; DANSKER, V.L.; MOREVA, Ye.V.; MALKIEL', G.E., red.; PINOZHKOVA, A.I., tekhn. red.

[Urea for intravenous injection] Mochevina dlia vnutrivennogo vvedeniia. Moskva, Vses. nauchno-issl. in-t khim. reaktivov i osobo chistykh khimicheskikh veshchestv, 1962. 10 p. (MIRA 16:7) 1. Russia (1923- U.S.S.R.) Sovet Ministrov. Gosudarstvennyy komitet po khimii.

(UREA-THERAPEUTIC USE)

CONTRACTOR OF THE PROPERTY OF

DANSKER, V.L.; KAPUSTIN, S.M.; KOLTUN, V.M. (Leningrad)

Experience in the use of endotracheal anesthesia in cerebral angiography. Vop. neirokhir. 27 xo.3;24-25 My-Je '63. (MIRA 17:9)

1. Leningradskiy nauchno-issledovatel'skiy neyrokhiruzgicheskiy institut imeni Polenova (dir. - prof. V.M.Ugryumov).

DANSKER, V.L., kand. med. nauk (Leningrad, ul. Chapygina, 5, kv.6)

Indications and methodology for the use of lyophilized urea. Vest. khir. 92 no.5:33-37 My '64.

(MIRA 18:1)

1. Iz Leningradskogo nauchno-issledovatel skogo neyrokhirurgicheskogo instituta imeni A.L. Polenova (direktor - prof. V.M.
Ugryumov).

6 00961-66 ACCESSION NR AP5017649 UR/0219/65/060/007/0049/0053 616.831-008.918-085.761 AUTHOR! Dansker, V. L.; Natochin, Yu. V. Mechanism of action of a urea preparation on cerebiospinal fluid pressure in TITLE: man SOURCE: Byulleten' eksperimental'noy biologii i meditsiny, v. 60, no. 7, 1965, 49-TOPIC TAGS: urea, human physiology, brain, hematoencephalitic barrier, blood ABSTRACT: Twenty-two persons with brain tumors, infused intravenously with lyophilized urea (30% solution in 10% glucose), exhibited an average decrease of 50% in cerebrospinal fluid pressure. The blood urea concentration increased in proportion to the amount of urea administered. The content of osmotically-active substances in serum did not change, but marked hydremia developed. Due to the low permeability of the blood-brain barrier for urea, an osmotic gradient may have been created between the blood and cerebrospinal fluid. The hydremia resulted from the flow of water and salts into the blood from the tissues. Since cerebrospinal pressure dropped after

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

1 经推荐
ARTHUR STEEL CANDON CO.

A COMPANY OF THE SECOND PROPERTY OF THE SECON

NATOCHIN, Yu.V.; DANSKER, V.L.; KEROVA, I.K.; LEONT'YEV, V.G.; SOKOLOVA, M.W.

> Dehydrating nonosmotic action of the urea; based on experiments with the crystalline lens and the vitreous body. TSitologiia 7 no.6:753-756 N-D 165.

(MIRA 19:1) 1. Laboratoriya razvitiya vydelitel!noy funktsii Instituta evolyutsionnoy fiziologii i biokhimii AN SSSR; Nauchno-issledovatel'skiy neyrokhirurgicheskiy institut i Kafedra glaznykh bolezney Gosudarstvennogo instituta usovershenstvovaniya vrachey. Leningrad. Submitted April 16, 1965.

CIA-RDP86-00513R000509710016-2" APPROVED FOR RELEASE: 08/25/2000

DANSKER, U.N.

DANSKER, V.N.; RUBEL', L.H.; SOLOV'YRVA, Ye.V.

Materials on the study of leptospiral jaundice. Report no.8:Parallels in the laboratory and clinical aspects of leptospiral and nonleptospiral jaundice. Trudy Len.inst.epid. i mikrobiol. 9:65-53 '47.

1. Iz lahoratorii po izucheniyu leptospirozov (zav. K.H.Tokarevich) Instituta opidemiologii i mikrobiologii im. Patera (dir. F.I.Krasnik) i infektsionnogo otdeleniya bel'nitsy im. Very Slutskov (glavnyy vrach E.M.Abkin)

(LENINGRAD -- HEPATITIS, INFECTIOUS) (LENINGRAD -- WEIL'S DISMASE)

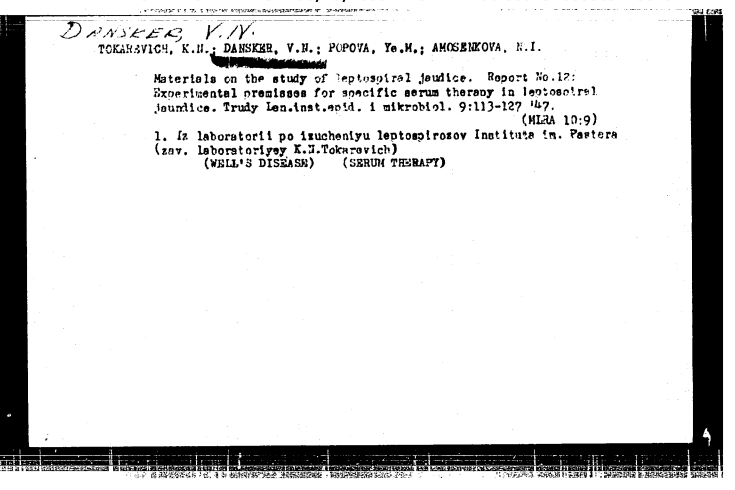
"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509710016-2

TOKARSVICH, K.H.; DAISKER, V.N.

Materials on the study of leptospiral jaundice. Report No.9:
Anioteric form of Weil's disease. Trudy Len.inst.epid. i mikrobiol.
9:84-92 '47. (MLRA 10:9)

1. Iz laboratorii po isucheniyu leptospirosov Instituta im. Pantera
(22v. lnhoratoriyey K.N.Tokarsvich)
(LENINGRAD--WZIL'S DISEASE)



TOWAREVICH, K.N.; IVANOV, H.P.; SHEERLING, S.V. DANSKER, V.H.; TOPLEMINOVA, K.A.

Materials on the study of lectospiral jaundice. Report No.13: First results of specific serum therapy in Weil's disease in Leningred.

Trudy Len.inst.epid. i mikrobiol. 9:128-137 '47. (HLRA 10:9)

1. Iz laborstorii po izucheniyu lectospirozov (zav. K.N.Tokarevich)
Instituta spidemiologii i mikrobiologii in. Pastera (dir. F.I.Kresnik)
i Instituta vaktain i syvorotok (dir. A.A.Sinitekty) i infektaiounogo otdeleniya bel'aitoy V.Slutakov (glavnyy vrach E.M.Abkin)

(LENINGRAD--MRIL'S DISEASE) (SERUM THURAPY)

OROMKOVSKAYA, A.A., kandidat meditsinskikh nauk; INVIANT, S.M., kandidat meditsinskikh nauk; DANSKER, V.N., kandidat biologicheskikh nauk; KHITSKOVA, Ye.T. Sate of health and organization of medical services to children at a rural medical section. Vop.okh.mat. i det. 1 no.5:77-80 S-0 156. (MLRA 9:11) 1. Iz Gosudarstvennogo nauchno-issledovatel'skogo pediatricheskogo insituta Ministeratva adravookhraneniya RSFSR (dir. - prof. A.L.Libov) Leningrad. (CHILDREN-CARE AND HYGIRNE) (MEDICINE, RURAL)

DANTSIG, N.M., prof.

Problems of ultraviolet radiations at the Eighth All-Union Congress of Epidemiologists, Microbiologists and Specialists on Infactions Diseases [with summary in English]. Gig. & san. 23 no.3:6-10 Mr '58. (ULTRAVIOLET RAYS, eff. (MIRA 11:4) bactericidal eff. & use)

(BACTERIA, eff. of radiations on ultraviolet rays, bactericidal eff. & use)

PORUDOMINSKIY, I.M.; DANSKIY, F.I.; KREYNGEL, L.I.; TARBEYEVSKIY, S.H.

COLLECTION IN COMMENSAGE AND PROPERTY OF AND STREET, A

Streptomycin in the treatment of gonorrhea in males. Vest. vener., Moskva no. 5:37-39 Sept-Oct 1952. (CLML 23:3)

1. Professor for Porudominakiy; Candidate Medical Sciences for Danskiy.
2. Of the Central Skin-Venereological Institute (Director -- Candidate Medical Sciences N. M. Turanov), Ministry of Public Health USSR.

DAN'SHEV, I.A., kand. veter. nauk

Role of ticks in the epizootiology of listeriosis in animals. Sbor. nauch. rab. Sar. NIVS 6:100-105 '63.

Listeriosis of sheep in Saratov Province. Ibid.:106-107

Epizootiology of Aujeszky's disease in swine. Ibid.:108

Effect of antibiotics on the pathogens of pasteurellosis. Ibid.:109-120

Characteristics of avirulent forms of Pasteurella in bacterial carriage by animals and poultry. Ibid.:121-123

Atypical forms of smallpox in cattle. Tbid.:124-126 (MIRA 18:11)

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509710016-2

- 1. BILEVICHYUS, V.: DANTA, K.
- 2. USSR (600)
- 4. Feeding and Feeding Stuffs
- 7. Importance of microelements for enimals receiving hay from peat bogs. Sots. zhiv. 14 No. 10, 1952.

9. Monthly List of Russian Accessions, Library of Congress, January 1953. Unclassified.

Q-1

USSR / Farm Animals. General Problems.

Abs Jour: Ref Zhur-Biol., No 23, 1958, 105823.

Author : Danta Kl.
Inst : Not given.

Title : Republican Breeds of Farm Animals.

Orig Pub: Soc. zemes ukis, 1957, No 11, 3-10.

Abstract: No abstract.

:4.

USER/Cultivated Plants - Fodders.

Author

Abs Jour

: Ref Zhur - Biol., No 10, 1998, 44147

Inst

: Dantieni, J.

Title

: Hore Plants for Green Feed.

Orig Pub : Spc. Hemos ukis, 1957, No 4, 34-37.

Abstract

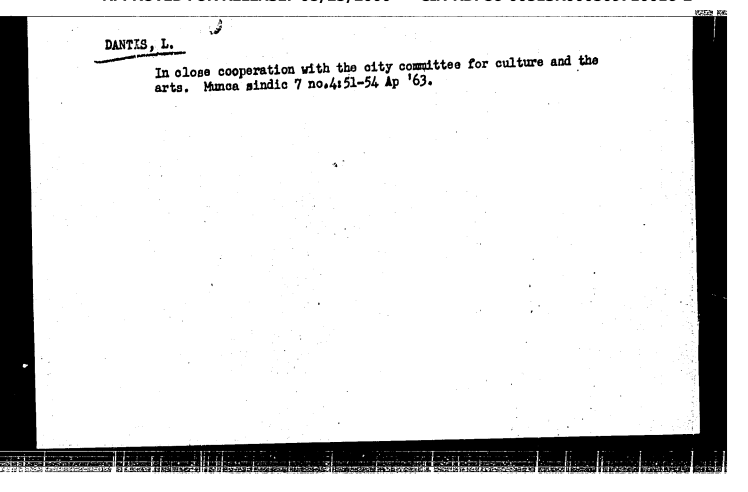
: On the basis of five-year experiments in Lithuania the sowing of the following is recommended on clacy soils for green food: clover and its mixture with timethy, alfalfa, vetch-oats mixture, corn, feed cabbage; on sandy looms and limostone chacy soils the sowing of the following is reconnended: yellow alfalfa, alkaloidless lupine and its mixture with oats, field per plus cats mixture, serradilla and turnip. 400-500 centners of feed cabbage and 150-200 centuers of serradilla are obtained from 1 hectare. --

H.A. Hedvetskiy

一個別語目的概念第一計 原則 [18] [18] [18] [18]

Card 1/1

- 78 -



DANTOV, Abram Grigor'yavich, inzh.; LAZAREVICH, S.I., inzh.-mayor, red.; CHAPAYEVA, R.I., tekhn. red.

[Icing of aircraft on the ground and means for its prevention]Obledenenie samoletov na zemle i sposoby bor'hy s nim. Moskva, Voenizdat, 1962. 48 p. (MIRA 15:9)

(Airplanes—Ice prevention)

DANTS, G.T.

PHASE I BOOK EXPLOITATION

SOV/3546

TO COME TO PERSON A LINE STORY OF THE PROPERTY OF THE PERSON OF THE PERS

Leningrad. Politekhnicheskiy institut

Obrabotka metallov davleniyem (Metal Forming) Moscow, Mashgiz, 1959. 175 p. (Series: <u>Its</u>: Trudy, Ne. 203) Errata slip inserted. 3,200 copies printed.

Sponsoring Agency: RSFSR. Ministerstvo vysshego i srednego spetsial'nogo obrazovaniya.

Resp. Ed.: V.G. Podporkin, Candidate of Technical Sciences, Docent; Ed.: V.S. Smirnov, Doctor of Technical Sciences, Professor; Tech. Ed.: L.V. Shchetinina; Managing Ed. for Literature on the Design and Operation of Machines (Leningrad Division, Mashgiz): F.I. Fetisov, Engineer.

PURPOSE: This book is intended for students taking advanced engineering courses, production engineers, and personnel at schools of higher technical education and scientific research establishments studying rolling and other metal-forming processes.

Card 1/6

Metal Forming

SOV/3546

COVERAGE: This is a collection of articles presenting the results of a series of investigations conducted by the metal-forming department of the Leningrad-skiy politekhnicheskiy institut imeni M.I. Kalinina (Leningrad Polytechnical Institute imeni M.I. Kalinina). The subjects covered include problems in the theory and practice of rolling, tube drawing, extrusion and making of compound dies. The first paper complements the work of N.I. Tselikov and Ye. P. Urksov. References accompany most of the articles.

TABLE OF CONTENTS:

Foreword

3

5

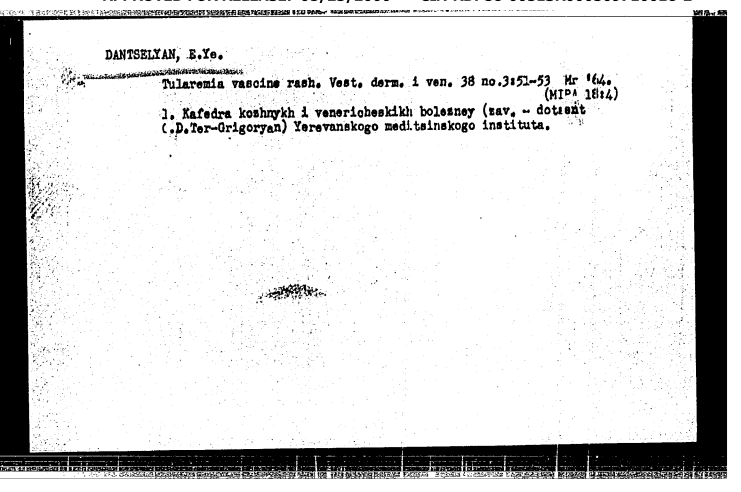
- 1. Smirnov, V.S. Pressure of the Work on Rolls Taking Into Account Strain
 Hardening Effect
 This article is devoted to the theoretical aspects of cold rolling sheets
 and strips.
- 2. Bogoyavlenskiy, K.N. and G.I. Dants Experimental and Theoretical Determination of Pressures of the Work on Rolls in the Cold Rolling of Heavy Nonferrous Alloys

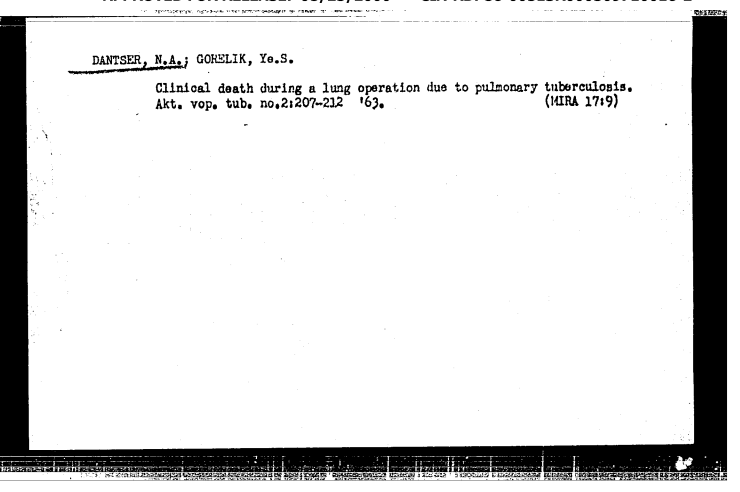
 Results of the above investigation in rolling on two-, four- and sixhigh mills are presented.

Card 2/6

•	Metal Forming SOV/3546		÷
•	8. Chang Shun-T'ien. Investigating Plastic Deformation in the Cross Rolling of Discs	81	
	9. Smirnov, V.S., and Chang Shun-T'ien. State of Stress in Cross and Helical Rolling of Discs	89	
	10. Smirnov, V.S., and Chang Shun-T'ien, Effect of Some Process Factors on the Susceptibility of a Blank to Core Failure in Helical Rolling The above five articles present the results of investigations of deformation, state of stress, and the effect of various process factors on the	0.0	
	quality of tubes, productivity, pressure of work on rolls, and the power consumed in cross and helical rolling and in piercing.		
	11. Bogoyavlenskiy, K.N. Change in the Mechanical Properties of Metal in Rollingin a Structural Mill	105	
	12. Bogoyavlenskiy, K.N. Influence of Work Hardening on the Relationship Between Hardness and Other Mechanical Properties of Bent Shapes	112	
	13. Bogoyavlenskiy, K.N. Analytical Solution of the Problem of Determining the Increase of Work Hardening in Bent Shapes	120	
	Card 4/6		
			1,7

			283
	Metal Forming SOV/3546		
•	An approximate method, based on the theory of small elastic-plastic strains, for determining residual stresses in cross rolling is described.		
	19. Pavlov, N.N. Determining Mechanical Properties of a Steel Band in Relation to the Degree of Work Hardening	161	
	20. Ginzburg, K.S., Deformation Beyond the Focus in Nicking a Bar by a Block of Triangular Cross Section An investigation was made of the deformation resulting from nicking a lead rectangular bar by a block of triangular cross section with various angles.	163	
	AVAILABLE: Library of Congress		
			•
	Card 6/6	VK/lsb 5-16-60	





PEREL'MAN, M.I.; DANTSER, N.A.

Lung resection in pulmonary tuberculosis and diabetes. Akt. vop.
tub. no.2:201-206 '63.

(MIRA 17:9)

ABEZGAUZ, N.N.; SUKHOVA, A.G.; DANTSER, N.A.

Method of blood preservation at room temperatire and the results of its clinical use. Probl. gemat. i perel. krovi 8 no.5:47-52 My 163. (MIRA. 16:3)

1. Iz laboratorii konservirovaniya krovi (zav. - prof. F.R. Vinograd-Finkel) TSentral nogo ordena Lenina instituta genatologii i perelivaniya krovi (dir.-dotsent A.Ye.Kiselev) Ministerstva zdravookhraneniya SSSR i 3-y gorodskoy tuber-kuleznoy bol'nitsy.

(BLOOD-COLLECTION AND PRESERVATION)

DANTSES, N. R.

DANTSES, N. R.:

"Norms for sowing winter wheat with various quantities of mineral fertilizer." Fublished by the Acad Sci Georgian SSR. Min Higher Education USSR. Georgian Order of Labor Red Banner Agricultural Inst. Tbilisi, 1956. (DISSERTATION FOR THE DEGREE OF CANDIDATE IN AGRICULTURAL SCIENCE).

So.: Knizhnaya Letopis', No. 25, 1956. Moscow.

ACC NR: AP6001621	SOURCE CODE:	PO/0046/65/0111/004/0207/0212
AUTHOR: Dancewics, Antoni		47 B
ORGs Department of Radiob Research, Warsaw	iology and Health Protection	on, Institute of Nuclear
TITLE: Biochemical lesion I. Thiol content of rat 1		tructures by ignising radiation.
SOURCE: Nukleonika, v.10,	no.li, 1965, 207-212	요. 그 전 시 그 가장 함께 보면 가셨 물로 하지만 그녀를 생각하는 것을
TOPIC TAGS: blochemistry, spleen	rat, liver, ionizing radio	ation, radiation biologic effect,
rat liver and spleen were rats with a dose of 750 R. while in other fractions a tent of spleen preparation 24 hours at least, whereas after exposure. The author	determined 0.2 and 24 hours An increase in the thick decrease or no change occurs appeared immediately after that of liver preparations or thanks Prof. E. Kowalski	llular fractions isolated from a safter whole-body irradiation of sof nuclear fractions was found urred. The change in thiol coner exposure and persisted for a was detectable only 2 hours for his interest throughout this
work and Mr. L. Turkiewics figure, 1 table. (NA) 53	for valuable technical as	sistance. Orig, art. hass 1
SUB CODE: 06, 20 / SUBM	DATE: none / OTH REF: 0	13 / SOV REF: 009

CARTSEVICE, V.A.: Toralov, V.P.; THERETEV, F.A.

Systematic errors in determining gyrocornews corrections. Inform.
ebor. ISNIMF no.102. Sudovozh. Peviazi no.14:31-38 163.

(MIRA 17:9)

COUNTRY : 1193R : Cultivated Plants. CATEGORY Grains. Legumes. Tropical Gereals. : RZhBiol., No. 3, 1959, No. 10907 ABS. JOUR. : Dantsevich, Yu. D. AUTHOR : Kuban - Rice Experimental Station. INST. : On the Problem of the Biology of Flowering in Some TITLE Varieties of Rice in the South of Ukrainian SSR. : V sb.: Kratkiye itogi nauchno-issled. raboty (Kubansk. ORIG. PUB. ris. opytn. st.) za 1956 g. Krasnodar, "Sov. Kuban' ", ") : Work was conducted in 1956 with varieties: Zeravahanika ABSTRACT 427, Dubovskiy 129 and Ukrainskiy. The basic factor which determines the beginning of flowering is the temperature of the atmosphere. The start of the flowering is observed at 11 a.m.-2 p.m.; the most intensive flowering - at the beginning of the second half of the day; the end of flow-ering comes by 5-6 p.m. The most intensive flowering of the parioles occurs on the 2d-4th day after the start, the total duration of floworing being 5-6 days. The ilowering of the spikelets takes place in three stages: the first one takes 13-19% of the total time of flowering, CARD: 1/2 *) 1957, 92-98

DAWTSIG, Boris Moiseyevich; REYSEER, I.M., doktor istoricheskikh nauk, redaktor; ROSTIESKIY, D.N., redaktor; SHCHUKIMA, V.V., redaktor; RIVIMA, I.M., tekhnicheskiy redaktor.

[Iraq: a brief eketch of its geography] Irak, kratkii geograficheskii ocherk. Moskva, Cos.isd-vo geogr.lit-ry, 1955. 134 p.

(Iraq-Description and travel) (MLRA 8:10)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

GENIN, I.; DANTSIG, B.; PROSHIM, N.; SPRYGINA, L.; TISHIM, I.; KOSTIMSKIY, D.N., redaktor; MOGINA, N.I., tekhnicheskiy redaktor

[Saudi Arabia, Yemen, Iraq, Aden, Qatar, Kuwait, Trucial Oman]
Dudovskaia Araviia, Biemen, Irak, Aden, Katar, Kuveit, Dobovornyi
Oman. Moskva, Gos. izd-vo geogr. lit-ry, 1956. 31 p. (MIRA 10:2)
(Near Mast)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

SHAMSUTDINOV, A.M., otv. red.; VALUYSKIY, A.M., red.; DANTSIG, B.M., red.; MOISEYEV, P.P., red.; POTSKHVERIYA, B.M., red.; TVERITIMOVA, A.S., red.; CASRATYAN, M.A., red. izd-va,; DKMIN, A.I., red. izd-va,; TSVETKOVA, S.V., tekhn. red.

> [Present-day Turkey] Sovremennaia Turtsiia. Moskva, Izd-vo vostochnoi (HIRA 11:11) lit-ry, 1958, 290 p.

1. Akademiya nauk SSSR. Institut vostokovedeniya. (Turkey)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

A SECURE SERVICE SEED OF SECURE SERVICES OF SECURE SECURE

DANTSIG. B.M., otv.red.; POTAPOVSKIY, B.I., otv.red.; RIVKINA, O.S., red.izd-va; TSIGEL'MAN, L.T., tekhn.red.

[Economic conditions of Asian and African countries in 1957 and the first half of 1958] Ekonomicheskoe polozhenie stran Azii i Afriki v 1957 g. i v pervoi polovine 1958 g. Moskva, 1959.

(MIRA 12:10)

1. Akademiya nauk SSSR. Institut vostokovedeniya.
(Asia Economic conditions) (Africa-Economic conditions)

TO SECURITY OF THE PROPERTY OF

CHNIN, Israil Adol'fovich; DANTSIG, Boris Moiseyevich; YEROFEYEV, I.A., red.; TULYAKOVA, W.I., red., TSYPPO, R.V., tekhn.red.

[Countries of southwestern Asia and Worth Africa; economicgeographical survey. Textbook for teachers] Strany IUgoZapadnoi Asii i Severnoi Afriki; ekonomiko-geograficheskii
obsor. Posobie dlia uchitelei. Moskva, Gos.uchebno-pedagog.
isd-vo M-va prosv.RSFSR, 1960. 279 p. (MIRA 13:5)
(Africa, Worth--Economic conditions)
(Near East--Economic conditions)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

DANTSIG, Boris Moiseyevich; DEOTYAR', D.D., otv.red.; DEMIN, A.I., red. izd-va; DIZHUR, I.M., red.izd-va; NEGRIMOVSKAYA, R.A., tekhn.red. [Iraq, past and present] Irak v proshlom i nastoiashchem. Moskva, Izd-vo vostochnoi lit-ry, 1960. 253 p. (MIRA 13:12) (Iraq)

DANTSIG. B.M., otv. red.; SHPIRT, A.Yu., otv. red.; YASTREBOVA, I.P., otv. red.; DIZHUR, I.M., red. izd-va; ZOTOVA, Yu.N., red. izd-va; YUREVICH; L.I., red. izd-va; HERESLAVSKAYA, L.Sh., tekhn. red.

[Economic conditions of Asian and African countries in 1959] Ekonomicheskoe polozhenie stran Azii i Afriki v 1959 g. Moskva, Izd-vo vostochnoi lit-ry. 1961. 509 p. (MIRA 14:9)

1. Akademiya nauk SSSR. Institut narodov Amii.
(Africa—Economic conditions) (Asia—Economic conditions)

SAUSHKIN, Yu.G.; SOLOV'YEV, A.I.; YEFREMOV, Yu.K.; KOTEL'NIKOV, V.L.; IOFA, L.Ye.; DANTSIG, B.M.; BARKOV, S.A.; GRUZINSKAYA, V.A.; BARKOVA, G.Ye.

V.A.Kondakov, 1886-1959; obituary. Vop. geog. no.54:174-176
'61. (MIRA 15:3)
(Kondakov, Vadim Aleksandrovich, 1886-1959)

DANTSIC, D. M.

USSR/Human and Animal Physiology - Effect of Physical Factors. R-14

: Referat Zhur - Biologiya, No 16, 1957, 71300 Abs Jour

Dentsig, D.M., Demina, D.M., Zabaluyeva, A.P., Kandrod, I. Author

Inst

: The Comparative Evaluation of the Antirachitic Action of Title

U-V Irradiation of Sun Lamps and Vitamin D.

Pub: In coll: Tr. Nauchnoy sesii, Posviashch. ostizh. i Orig Pub

Zadacham sov. biofiziki, v. s. Kh. M. Isd-vo AN SSSR,

1955, 121-127

: Rats on a rachitogenic diet were irradiated by sun lamps Abstract

(0.1-0.2 erythema dose); the rats of a special group received daily vitamin D 1 m. u.; the control rats received neither irradiation nor vitamins. After 20 days, the activity of thyroid phosphatase and inorganic P in blood was determined and also X-rays of the hind limbs were taken. All findings pointed to the fact that irradiation

had a much greater prophylaxis than vitamin administra-

tion.

Card 1/2

- 166 -

"APPROVED FOR RELEASE: 08/25/2000

tivis of a statement in restricted broadstatement, entertainment

CIA-RDP86-00513R000509710016-2

USSR/Human and Animal Physiology - Effect of Physical Factors. R-14

Abs Jour : Referat Zhur - Biologiya, No 16, 1957, 71300

In another series of tests, where rats with severe experimental rickets were used, a high therapeutic effect of irradiation was obtained. Observations of 27 children from one of the extreme northern regions showed that irradiation for two months, porduces increase in phosphatase activity in the blood. The authors, consider, that the irradiation gives a doubtlessly hygienic effect, which cannot be obtained by administration of vitamins alone.

Card 2/2

- 167 -

	Determination of small amounts of carbon monoxide in gases using the chemo-chromatographic method. Zav.lab. 28 no.2:136-139 *62. (MIRA 15:3)												
								nalysis)					
					, i	•.							
											. •		
* · · · · · · · · · · · · · · · · · · ·				•							•		
•			, , , , , , , , , , , , , , , , , , ,			·•						•	
•		٠				٠.		•					
	* .								•				
									-	:			
	,												
			* :					·				r Jive	

DANTSIG, G.N.

Chromatographic pulse-thermal method of gas analysis. Zav. lab. 30 no.11:1313-1316 '64 (MIRA 18:1)

1. Novomoskovskiy filial Gosudarstvennogo nauchno-issledovatel'skogo i proyektnogo instituta azotnoy promyshlennosti i produktov organicheskogo sinteza.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

DAWTSIG, I.I.; KORSENSKIY, A.D.; PANIN, I.O.

Pulmonary tuberculoma. Probl.tub. 34 no.6 supplement:8 N-D 156.
(NLRA 10:2)

1. Ix Mikhinekogo tuberkuleznogo sanatoriya (Blagoveshchensk na Amure)

(TURERCULOSIS)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

上,自由的特殊的一个人,但是一个人的一个人,但是一个人的一个人,

DANTSIG. I.I. PANIN, I.G.

Immediate and late results of artificial pneumothorax associated with antibacterial therapy in focal and infiltrative forms of pulmonary tuberculosis. Probl. tub. 34 no.6 supplement:11-12 M-D '56. (MIRA 10:2)

1. Is Mukhinskogo tuberkuleznogo sanatoriya (Blagoveshchersk-na-Amure) (PHRUMOTHORAX, ARTIFICIAL, with drug ther. (Rus))

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

DANTSIG, I.I.; Pahili, I.G.

Using kumiss prepared from skimmed cow's milk in certain forms of pulmomery tuberculosis [with summery in "nglish]. Vop.pit. 16 no.4; (MLRA 10:10)

33-35 Jl-Ag '57.

1. In Mukhinskogo tuberkuleznogo sametoriya Amurskoy oblasti (MILK, thorapeutic use, skimmed milk prep. in pulm. tuberc. (Hus.))

(YUBERCULOSIS, PULMOMARY, therapy, skimmed milk prep. (Rus.))

DANTSIG, I.I.

Intratracheal administration of streptomycin in cavernous pulmonary tuberculosis [with summary in English]. Klin.med. 37 no.1:113-116 (MIRA 12:3) Ja 159.

1. Iz Mukhinskogo tuberkuleznogo sanatoriya Amurskoy oblasti.
(TURERCULOSIS, PULMONARY, ther.
streptomycin, intratracheal admin., in
cavernous tuberc. (Rus))

THE PROPERTY OF THE PROPERTY O

DANTSIG, I.I.; KORSKHSKIY, A.D.; PANIN, I.G.

Some features of the clinical picture of pulmonary tuberculoma.
Frobl.tub. 37 no.2:33-38 '59.

1. Im Mukhi-skogo tuberkulesnogo sanatoriya (Amurskaya oblast').
(TUBERCULOSIS, PULMOMARY, pathol.
tuberculoma, clin. picture (Hus))

COMPANY OF REAL ART AND ADMINISTRANCE ENGINEERING

DANTSIG, I.I.; PANIN, I.G.

Atelectasis as a complication of artificial pneumothorax. Probl. tub. 38 no.2136-41 '60. (MIRA 13:11)

1. Iz Mukhinskogo tuberkuleznogo sanatoriya, Blagoveshchensk-na-Amure. (PNEUMOTHORAX) (LUNGS-COLLAPSE)

SOKOLINA, E.L.; DANTSIG, I.I.

Errors in the diagnosis of tuberculosis and nontuberculous lung diseases. Probl.tub. no.7:12-17 '62. (MIRA 15:12)

1. Iz gospitalya dlya lecheniya invalidov Otechestvennoy voyny (glavnyy vrach - zasluzhennyy vrach RSFSR N.N.Shatalov), Leningrad.

(TUBERCULOSIS) (LUNGS-DISEASES)

DANTSIG, I.I.

Fibrinogen content of the plasma in patients with pulmonary tuberculosis and with nontuberculous lung diseases. Probl. tub. no.7248-51 164. (MICA 18:10)

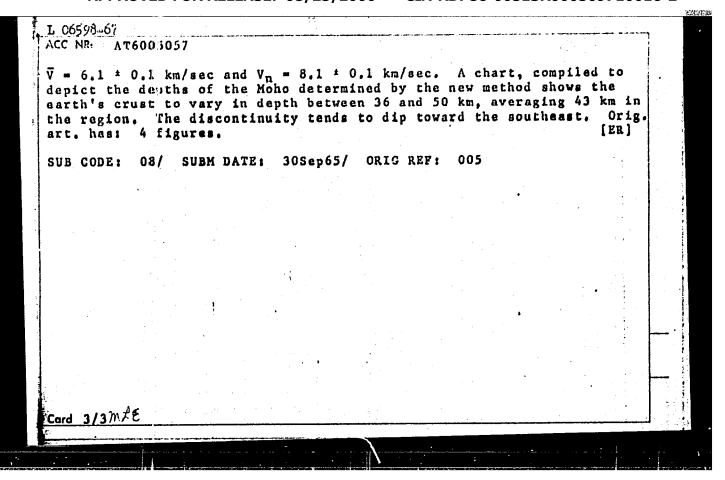
1. Vyborgskiy protivotuberkuleznyy sanatoriy, kafedra tuberkuleza Voyenno-meditsinskoy ordena Lenina akademii imeni Kirova, Leningrad.

A CONTRACTOR OF THE PROPERTY O

the compact day, the production of the contract exploration of the graph production of the contract exploration of

15 作者:20 12 Kanakan 自動物。

L 00598-67 EMT(1) GW/GD ACC NR: AT6005057 (N) SOURCE CODE: UR/0000/65/000/000/0092/0099 AUTHOR: Dantsig, L. G.; Dergachev, A. A.; Ivashchenko, A. I. 23 ORG: none 12+1 TITLE: Experience in using the point sounding method in analyzing seismological data for the Altay-Sayan region SOURCE: AN SSSR. Sibirskoye otdeleniye. Institut geologii i geofiziki. Metodika seysmorazvedki (Methods of seismic prospecting). Moscow, Izd-vo Nauka, 1965, 92-99 TOPIC TAGS: seismology, seismic wave, body wave, point shooting, Muttodiscontinuity, crustal thickness, earthquake, MonoRovicic Discontinuity, SEISMIC PROSPECTING/ALTAYE - SAYANSKAYA OBLAST ABSTRACT: The depth of the Mohorovicic discontinuity under the Altay-Sayan region has been determined using the data registered from industrial explosions and near earthquakes (1960 through 1963). Five temporary seismic stations in the Kuzbass were used from January 1960 through May 1961, 2 from May until July 1962, and six after July 1962, with as many as 14-15 operating simultaneously at times when field parties other than those d'rected by the authors supplied data. For the first time in the Soviet Union, the data were analyzed by a variant of the point saismic sounding method originally developed for seismic Cord 1/3 CONTRACTOR OF THE CONTRACTOR OF THE PROPERTY OF THE CONTRACTOR OF



8/190/63/005/002/009/024 B101/B102

AUTHORS:

Mitsengendler, S. P., Aleyev, K. M., Dantsig, L. L.,

Korotkov, A. A.

TITLE:

Effect of the nature of the ether on styrene-divinyl

copolymerization using butyl lithium

PERIODICAL:

Vysokomolekulyarnyye soyedineniya, v. 5, no. 2, 1963,

212-216

TEXT: Since it has been found previously (Vysokomolek. soyed., 2, 1811, 1960) that addition of diethyl ether accelerates the copolymerization of styrene (St) and divinyl (DV) and influences the composition of the copolymer, copolymerization of equimolecular of St and DV was performed in benzene at 30°C with 0.05 mole, butyl chium in the presence of different ethers. Results:

Card 1/4

三元司道監測 经混版的知题 1 指 1 解於

APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509710016-2"

		•	
Effect of the nature	of the	S/190/63/005/002/009/024 B101/B102	
ether	concentration mole/1	composition of the copolymer, %	
diethyl ether	- 1.1 1.1	13.6 86.4 30.8 69.2 30.0 70.0	
methylal tetrahydrofuran tetrahydrofuran	1.1 1.1 3.0	30.6 69.4 45.9 54.1 48.4 54.6	Vin.
ethylene glycol dimet		47.8 52.2	
The copolymerization	constants a (St)	and β (DV) were:	•
without ether with diethyl ether with tetrahydrofuran	0.05 20 0.11 1.74 0.744 1.030	···· properties on recommy was	
	times higher than	than in the presence of muithout ether. This is explained	

8/190/63/005/002/009/024 Effect of the nature of the ... B101/B102

$$\longrightarrow \sim \text{CH}_2 - \text{CH-CH}_2 - \text{CH:Li:O(C}_2 \text{H}_5)_2$$

The highly active ethers, such as tetrahydrofuran and ethylene glycol dimethyl ether, form stable complexes with a highly polar C-Li bond owing to slight steric hindrance and the isomerization of complex III to complex III proceeds rapidly, the structure of the components having only a small effect so that $\alpha \sim \beta$. With diethyl ether, dioxane, and methylal, the rate Card 3/4

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509710016-2

S/190/63/005/002/009/024

Effect of the nature of the ... B101/B102

of II → III isomerization becomes commensurable with the rate of II formation by reason of steric hindrance. The total rate depends thus on k½/k½ and α ≠ β. There are 3 figures and 2 tables.

ASSOCIATION: Institut vysokomolekulyarnykh soyedineniy AN SSSR (Institute of High-molecular Compounds AS USSR)

SUBMITTED: July 28, 1961

MITSENGENDLER, S.P.; ALEYEV, K.M.; DANTSIG, L.L.; KOROTKOV, A.A.

Effect of the nature of ether on the copolymerization of styrene and bivinyl by butyllithium, Tysokom.soed. 5 no.2:212-216 F '63, (MIRA 16:2)

1, Institut vysokomolekulyarnykh soyedineniy AN SSSR.

(Ethers) (Polymerization) (Styrene)

(Ethers) (Butadiene)

2、中国的政策的政治的政治,15.5世 新新安徽 网络拉克斯克 计记录器

BAKHIREV, N.F., kand. tekhn. nauk; GAVANIN, V.A., inz,; DANTSIG, N.M.;

KODINETS, G.A., prof.; MELYUKOV, A.H., kand. sel'khoz. nauk;

PIGAREV, N.V., doktor sel'khoz. nauk; OSETROV, P.A., kand.
tekhn. nauk; SVENTITSKIY, I.I., kand. tekhn. nauk; SOKOLOV, M.V.,
doktor tekhn. nauk; SOLUN, A.S., doktor sel'khoz.nauk;
SHARABRIN, I.G., doktor bet. nauk; SKOBELEV, V.M., kand. tekhn.
nauk; TIRKEL'TAUB, M.V., inzh.; KOLPAKOVA, Ye.A., red.izd-va;
YEPIFANOVA, L.V., tekhn. red.; SIMKINA, G.S., tekhn. red.

[Recommendations for ultraviolet irradiation of farm animals and fowl] Rekomendatsii po ul'trafioletovomu oblucheniiu sel'-skokhoziaistvennykh zhivotnykh i ptits. Moskva, Izd-vo Akad. nauk SSSR, 1962. 46 p. (MIRA 16:2)

Akademiya nauk SSSR. Institut biologicheskoy fiziki. Sektsiya
po ul'trafioletovomu izlucheniyu.
(Ultraviolet rays—Physiological effect)
(Stock and stockbreeding)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

DANTSIG, N.	M	PA 13/49T84	
		en de la companya de	
	Union / Medicine - Lighting Apr 48 Medicine - Hygiene and Sanitation		
	"Proceedings of the Departmental Staff," N. M. Dantsig, Dr Med Sci, 2 3/4 pp		,
	"Vest Ak Med Nauk SSSR" No 2	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Report of first and second plemms of the Committee of Lighting Engineering.		
	13/49184		
			4
		•	
AND THE PROPERTY OF THE PROPER			

						on low-pressure and effective ac	USSR/Medicine	Ultraviolet rays of 2, bactericidal effect, of air sterilization 1 ultraviolet radiation.	"Gig i San"	"Bactericidal Properties of New Sourcess Ultraviolet RediationLow-Pressure Uvil Mercury Tubes," N. M. Dantsig, Dr Med 1 Inst of Cen and Community Hygiene, Acad Sci USSR, 5 3/4 pp	UESIR/Medicine Medicine	: : .
					À	easur tive	cine	lolet rays of a		oidal Plat Rad Int Rad Tubes," Gen and	Medicine Medicine	
·						source of ultraviolet radiation.	- Ult Ray	rays of L effect Lization radiation	No 7	A Do A Con M.		
	ter Bendan and Albani					01-ше e of	Ultraviolet Rays Effects	2,00 on in		ertie ion; . M. 1	Ultraviolet Effects Ultraviolet	
	The state of the party of the p					uriol-mercury)let 'ects	000-2,85 Confirms n closed Resear		perties of New ationLow-Pres N. M. Dentsig, Community Hygie	olet	
	A miles of a					tube violet	Conta			operties of New Son ationLow-Pressure N. M. Dentsig, Dr Community Hygiene, pp	Rays,	
	a desperation of					t rad	&	have saibil mas by		ource re Uv r Med Acad	Appa	
		26/2cq				cheap diatio	Ju.	o A have high possibilities rooms by the sonducted 26/49173		Tylol- Med Sci, Aced Med	Ju	
n. Virginia		3				Ş	71. 48				. 45 45	
- 1. - 3.		,						• • • • • • • • • • • • • • • • • • •				

DANTSIG, N. M.

DANTSIG, N. M. "The importance of illumination in preserving the sight of school children", Vracheb. delo, 1948, ho. 12, paragraphs 1099-102.

SO: U-3042, 11 March 53, (Letopis 'nykh Statey, No. 10, 1949).

DANTSIG, N. H.

26660 Rol' esveshcheniya v proiskhozhdenii blizorukosti i okhrane zreniya shkol'nikov

Vestnik oftalmologii, 1949, No. 4, s. 14-19

The Effect of Illumination on the Cause of Hyopia and on Protection of Eyesight among

School Children

School Children

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

"APPROVED FOR RELEASE: 08/25/2000

CIA-RDP86-00513R000509710016-2

DANTSIG, N. M. I

33435. Nekotoryye Gigiyenicheskiye Vorrosy Fri Lyuminestsentnom Osveshchenii. Soobshch. 1. Gigiyena I Sanziariya, 1949, NO. 10, c. 20-31.

SO. Letopis! Zhurnai nykh Statey, Vol. 45, Moskva, 1949

DANTSIG, N. M; BELLIKOVA, V. K.

Certain hygienic problems in relation to fluorescent lighting. Gig. Sanit., Morkva no.8:17-20 Aug. 1950.(CIML 20:1)

1. Of the Institute of General and Communal Hygiene of the Academy of Medical Sciences USSR.

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

DAIFTSIG, N.M.

Special rules and norms for luminescent lighting. Gig. sanit., Hoskva No.1:29-33 Jan 52. (CIML 21:4)

APPROVED FOR RELEASE: 08/25/2000 CIA-RDP86-00513R000509710016-2"

DANZIG, N.M.

For enslysis of the mechanism of changes in the stability of clear vision.

Opt.J., 1952, No.3.

- 1. DANTSIG, N. M.
- 2. USSR (600)
- 4. Ultraviolet Rays
- 7. Conference on the natural ultraviolet radiation, Gig. i san., No. 3, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April, 1953, Uncl.